WE CLAIM:

10

25

1. A computer-implemented method for user interface testing, comprising:
taking a first snapshot of a user interface on a target device during a first
automation execution;

taking a second snapshot of the user interface on the target device during a second automation execution;

comparing pixels of the first snapshot to corresponding pixels of the second snapshot; and

producing a visual output of the difference between the first snapshot and the second snapshot.

- 2. The computer-implemented method of claim 1, further comprising storing the first snapshot and the second snapshot on the target device.
- 3. The computer-implemented method of claim 1, further comprising storing a first bitmap file and a first extensible markup language file corresponding to the first snapshot and storing a second bitmap file and a second extensible markup language file corresponding to the second snapshot.
 - 4. The computer-implemented method of claim 1, further comprising uploading the first snapshot and the second snapshot to a server using an export tool.
- 5. The computer-implemented method of claim 4, wherein the export tool is present on a host computer to which the target device and the server are in communication.
 - 6. The computer-implemented method of claim 1, further comprising an initial comparison of a property of the first snapshot to a corresponding property of the second snapshot, wherein the initial comparison provides a pass/fail variable.

- 7. The computer-implemented method of claim 1, wherein the visual output of the difference between the first snapshot and the second snapshot includes a highlighted pixel for each pixel that is different between the first snapshot and the second snapshot.
- 5 8. The computer-implemented method of claim 1, further comprising providing a file that includes information regarding properties of the target device that corresponds to the first snapshot.
 - 9. The computer-implemented method of Claim 8, wherein a snapshot key is produced from a selectable combination of the information included in the file.
- 10. The computer-implemented method of Claim 8, wherein a filename is produced from a selectable combination of the information included in the file, wherein the filename is associated with the first snapshot.
 - 11. The computer-implemented method of claim 1, further comprising calculating a cyclical redundancy check value based on the first snapshot.
- 15 12. A computer-readable medium that includes computer-executable instructions for providing automatically determining differences in a user interface throughout a development cycle, comprising:

taking a first snapshot of a user interface on a target device during a first automation execution;

storing a first bitmap file and a first extensible markup language file corresponding to the first snapshot;

25

taking a second snapshot of the user interface on the target device during a second automation execution;

storing a second bitmap file and a second extensible markup language file corresponding to the second snapshot.

comparing a property of the first snapshot to corresponding property of the second snapshot; and

producing an output of the difference between the first snapshot and the second snapshot.

- The computer-readable medium of claim 12, further comprising uploading the first bitmap file, first extensible markup language file, second bitmap file, and second extensible markup language file to a database on a server.
 - 14. The computer-readable medium of claim 12, wherein the comparison of the property of the first snapshot to the corresponding property of the second snapshot provides a pass/fail variable.

10

20

- 15. The computer-readable medium of claim 12, wherein the output of the difference between the first snapshot and the second snapshot comprises a visual output with a highlighted pixel for each pixel that is different between the first snapshot and the second snapshot.
- 15 16. The computer-readable medium of Claim 12, wherein a snapshot key is produced from a selectable combination of information included in the extensible markup language file.
 - 17. The computer-readable medium of Claim 12, wherein a filename associated with the first snapshot is produced from a selectable combination of information included in the extensible markup language file.
 - 18. The computer-readable medium of claim 12, wherein the property of the first snapshot is a first cyclical redundancy check value based on the first snapshot and the corresponding property of the second snapshot is a cyclical redundancy check value based on the second snapshot.

19. A system for providing automatically determining differences in a user interface throughout a development cycle, comprising:

a target user interface device that includes a first application that is configured to:

take a first snapshot of a user interface on a target device during a first automation execution,

take a second snapshot of the user interface on the target device during a second automation execution,

store the first snapshot and the second snapshot;

5

15

a host device that includes a second application that is configured to upload the first snapshot and the second snapshot; and

a server that includes a third application that is configured to:

receive the first snapshot and the second snapshot,

compare a property of the first snapshot to corresponding property of the second snapshot, and

produce an output of the difference between the first snapshot and the second snapshot.

- 20. The system of claim 19, wherein the first application is further configured to store a first bitmap file and a first extensible markup language file corresponding to the first snapshot and storing a second bitmap file and a second extensible markup language file corresponding to the second snapshot.
- 21. The system of claim 19, wherein the comparison of the property of the first snapshot to the corresponding property of the second snapshot provides a pass/fail variable.

- 22. The system of claim 19, wherein the output of the difference between the first snapshot and the second snapshot comprises a visual output with a highlighted pixel for each pixel that is different between the first snapshot and the second snapshot.
- The system of claim 19, wherein the third application is further configured
 to provide a snapshot key from a selectable combination of information included in a file related to the first snapshot.
 - 24. The system of claim 19, wherein a filename associated with the first snapshot is produced from a selectable combination of information included in a file related to the first snapshot.
- 10 25. The system of claim 19, wherein the property of the first snapshot is a first cyclical redundancy check value based on the first snapshot and the corresponding property of the second snapshot is a cyclical redundancy check value based on the second snapshot.